## Message

From: Hamblin, Patrick [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=4DB99A1140244D2C8859916F34A765E5-PHAMBL02]

**Sent**: 7/17/2017 7:06:04 PM

To: Small, Gregory (MPCA) [gregory.small@state.mn.us]

Subject: RE: St. Louis Park Vapor Intrusion Assessment

## Greg,

There is some info on the site available at web osc: <a href="https://response.epa.gov/site/site">https://response.epa.gov/site/site</a> profile.aspx?site id=3683
Please let me know if you want me to check the site file.

Pat

Patrick Hamblin, NPL Coordinator Remedial Response Section #4, Superfund U.S. Environmental Protection Agency 77 W. Jackson Blvd. Chicago, Il 60604 (312) 886-6312

From: Small, Gregory (MPCA) [mailto:gregory.small@state.mn.us]

**Sent:** Monday, July 17, 2017 11:01 AM **To:** Vega, Sonia <vega.sonia@epa.gov>

**Cc:** Biglow, Crague (MPCA) <crague.biglow@state.mn.us>; Burman, Sandeep (MPCA) <sandeep.burman@state.mn.us>; Jevnisek, Jennifer (MPCA) <jennifer.jevnisek@state.mn.us>; Scheer, Dave (MPCA) <dave.scheer@state.mn.us>; Hamblin,

Patrick <hamblin.patrick@epa.gov>

Subject: St. Louis Park Vapor Intrusion Assessment

We are currently wrapping up the Expanded Site Inspection (ESI) Report for the St. Louis Park Groundwater Plume site. One of the questions that has come up regards the assessment for subsurface intrusion of soil vapors. The work that MPCA has done in this area has been limited primarily to responding to residential inquiries. However, it is my understanding that under the Removal Program, your team conducted extensive residential sampling in the site area in St. Louis Park and have mitigated a number of residential properties. As a part of strengthening our ESI Report, I was wondering if we could obtain the assessment data and mitigation locations from you.

You have allowed access to similar information to us for the Richfield and Farmington sites by providing access to the data and then providing a separate list of sample location IDs with Lat/Lon or UTM coordinates. As we have done with the Richfield data, we will remove all the personally identifiable information (PII) from any document preparations and all the EPA data will be held confidential in accordance with EPA policy and the terms of the Cooperative Agreement between MPCA and EPA. Any documents that are prepared using this data will be made as generic as feasible. For example, maps showing sample locations will be simple stick – drawing style maps showing only the streets and the generalized sample locations in a manner similar to how this was accomplished with the Richfield site. The maps only showed those items, no building footprints, no parcel boundaries, and no addresses.

Please feel free to contact me with any questions or concerns. I have copied Pat Hamblin, our NPL coordinator at Region 5, in case you have any questions for him, as well.

Thanks for your consideration.

Greg

## Gregory L. Small, P.G.

Site Assessment & Superfund Program MPCA Remediation Division 520 Lafayette Road North St. Paul, MN 55155

gregory.small@state.mn.us

Direct: 651-757-2304

